Little Kanawha Conservation District 2005 EQIP ENVIRONMENTAL RANKING CRITERIA

N	Vame:		Т	Fract #:
A	Address:		Σ	Oate:
- - - - (.	Water Quality Water Con Water con Plant Procession Soil erosic Evaluator is to	KCD are as follows: antity and Quality for liveston tamination by pathogens and fuctivity & Suitability (Rankon (Ranking Criterion # 7) oplace check mark next to provaluation sheets.)	d sediment (Criteri king Criteria # 5& (a # 2, 3, & 4) 6)
k e N e a	Kanawha Conservironmental of Management Sylliminates an erawarded as write the Management is	Ranking Criteria for acres supervation District. Points can concern to be addressed by the system. If the applicant is already invironmental concern, then putten on the worksheet and not by ranking application from cending order until allocation.	only be earned when the implementation eady doing the conspoints will not be a pot arbitrarily reduced thigh point to low property to low property to low property and the second	en there is an of a Conservation servation practice that ssigned. Points will be ed. (Selection for contract
	Environ Points	mental (Practice standard c	odes are in bold ite	alics)
animal v	waste related j	proved sources of drinking problems, and to improve 708)(30 points)		
from cor 20 points	on of animal vertical flow on the contrated	ted Winter Feeding - Impressate nutrients by relocating areas or streams or by constructions, "b", "c" &/or "d". Maxima Moving winter feeding are quality. (342,382,390,472 Establishing a concentrate animal trail or walkway, of Livestock exclusion from a Eliminate surface water que waste storage facility. (313)	g an established wistructing a waste storm of 20 points) eas away from streat, 512) ed winter feeding and the avy use area (7 streams at winter feeding by color by colors by colors by colors.	inter feeding area away orage facility: (Potential orage facility: hams to improve water and/or installing an 757, 575, or 561). Seeding areas (472 & 382)

3Protect eroding stream banks and protect water resources. Streambank erosion
must be livestock related and the livestock must be excluded following stabilization.
(382 & 472) (20 points.)
4 Improve surface water quality by implementing stream access and/or crossings for livestock or equipment. (728) (10 points)
5 Improve soil quality, reduce erosion, improve animal health and
increase forage utilization by developing and implementing a prescribed grazing
management plan. Land users must be given management worksheets so they
understand the requirements of this practice. (528A) Maximum of 30 points.
Points are as follows:
Managed continuous grazing (10 points)
Rotation grazing (5 to 8 days grazing cycle, 3 or more paddocks per
management herd) (20 points)
Managed intensive grazing (1 to 4 day grazing cycle, may require 8 or more paddocks per management herd) (30 points)
paddocks per management nerd) (30 points)
As part of the grazing management of the operation, additional points may be earned by doing
the following:
5a Develop and implement a nutrient management plan and/or waste
utilization plan to improve water quality and plant species. Soil samples
will be taken at the beginning of the contract and presented to the NRCS
office. Nutrients will be applied according to a Nutrient Management Plan
and will be based on the soil test results, the forage species, and the
pasture management system. (528A***) (633) (10 points)
5b Excluding livestock from woodland. (472) (10 points)
5c. Establish warm season grasses (512) and/or Improve or
establish a higher quality forage by seeding or brush/pest management. (582A***, 512) - (10 points)
5d Frost Seeding Legumes only (528A***). (5 points)
5e Install pasture division fence (382) (15 points)

***The maximum number of acres eligible for soil amendments, brush management, or frost seeding cost share on any one contract will be capped at 25% of the eligible grazing land or 40 acres which ever is greater.

	Reduce excessive erosion from Class 6 or Class 7 grassland or critically eroding s by a land use conversion to woodland by natural regeneration (382 & 472) (25 s)
7	Soil loss reduction (342, 382,468,561 & 587) Reduction of ephemeral/gully erosion. Maximum of 20 points.
	Reduce average erosion >1000 cu. ft./yr. (20 points) Reduce average erosion 500 – 1000 cu. ft./yr. (15 points) Reduce average erosion 300 – 500 cu. ft./yr. (10 points) Reduce average erosion < 300 cu. ft./yr. (5points)
8	If plan is done to Resource Management Level (20 points)
9	The producer has never received assistance under the EQIP program(10 points)
	TOTAL POINTS = 235 - Environmental Threshold = 40 points